L Number	Hits	Search Text	DB	Time stamp
1	14	(("4356300") or ("4277433") or ("5760164") or ("6013758") or	USPAT	2003/02/24 10:03
		("5747634") or ("5756647") or ("5958283") or ("5177177") or		
		("5177178") or ("5288799") or ("4268661") or ("5895808") or		
		("4783511") or ("4511684")).PN.		
2	307838	polamide and randomly branch\$3	USPAT	2003/02/24 09:50
3	3832	(polamide and randomly branch\$3) and trifunctional	USPAT	2003/02/24 09:51
4	1087465	((polamide and randomly branch\$3) and trifunctional) and gel free	USPAT	2003/02/24 09:51
5	18320	((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1	USPAT	2003/02/24 09:52
6	582387	(((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1) and terephthalic acid	USPAT	2003/02/24 09:53
7	582387	((((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1) and terephthalic acid) and trimesic acid	USPAT	2003/02/24 09:54
8	25907	((((((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1) and terephthalic acid) and trimesic acid) and melamine	USPAT	2003/02/24 09:54
9	15608	(((((((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1) and terephthalic acid) and trimesic acid) and melamine) and hexamethylene triamine	USPAT	2003/02/24 09:55
10	60752	((((((((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1) and terephthalic acid) and trimesic acid) and melamine) and hexamethylene triamine) and hexamethylene diamine	USPAT	2003/02/24 09:55
11	11959	((((((((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1) and terephthalic acid) and trimesic acid) and melamine) and hexamethylene triamine) and (molded article or foam or film or fibre or fiber)	USPAT	2003/02/24 09:56
12	70	((((((((polamide and randomly branch\$3) and trifunctional) and aminocarboxylic acid and lactam\$1) and terephthalic acid) and trimesic acid) and melamine) and hexamethylene triamine) and (molded article or foam or film or fibre or fiber)) and intrinsically	USPAT	2003/02/24 09:58

L Number	Hits	Search Text	DB	Time stamp
1	551	polyamide and random\$2 same branch\$3	USPAT	2002/06/26 11:20
2	559131	(polyamide and random\$2 same branch\$3) and caproic acid	USPAT	2002/06/26 11:21
3	141	(polyamide and random\$2 same branch\$3) and (hexamethylene triamine)	USPAT	2002/06/26 11:22
4	140	((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)	USPAT	2002/06/26 11:23
5	54748	(((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and hexamethylene diamine	USPAT	2002/06/26 11:23
6	21	(((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine	USPAT	2002/06/26 11:24
7	1047199	(((((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and gel free	USPAT :	2002/06/26 11:24
8	0	(((((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and noncrosslink\$3	USPAT	2002/06/26 11:25
10	453089.	(((((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and (fiber or film or foam or molded article)) and flat film	USPAT	2002/06/26 11:26
11	0	(((((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and (fiber or film or foam or molded article)) and 528/310	USPAT	2002/06/26 11:27
12	0	(((((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and (fiber or film or foam or molded article)) and 528/323	USPAT	2002/06/26 11:27
13	0	(((((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and (fiber or film or foam or molded article)) and 528/170	USPAT	2002/06/26 11:27
15	4	(528/310 and (polyamide and random\$2 same branch\$3)) and ((((((polyamide and random\$2 same branch\$3)) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and (fiber or film or foam or molded article)) and flat film)	USPAT	2002/06/26 11:28
14 9	13 20	528/310 and (polyamide and random\$2 same branch\$3) ((((polyamide and random\$2 same branch\$3) and (hexamethylene triamine)) and (terephthalic acid or lactam or caprolactam or aminocarboxylic acid)) and melamine) and (fiber or film or foam or molded article)	USPAT USPAT	2002/06/26 11:39 2002/06/26 11:43

Eest 1.3